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CANADA 98-1931M-6 c.4 DOMINION BUREAU OF STATISTICS SEVENTH CENSUS OF CANADA Wage Earners of Canada at Work and not at Work on June 1, 1931 Together with Causes as Stated by Wage Earners Reporting as not at Work (Preliminary Figures) STATIGTIC STATISTIQU CAN CAMARA 1009 5 2010 BIBLIOTHEO Published by Authority of the Hon. H.H. Stevens, M.P., Minister of Trade and Commerce

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<u>DOMINION BUREAU OF STATISTICS - CANADA</u> Dominion Statistician: R. H. Coats, B.A., F.S.S. (Hon.), F.R.S.C. Division of Census and Vital Statistics Chief: E.S. Macphail

WAGE EARNERS OF CANADA AT WORK AND NOT AT WORK ON JUNE 1, 1931,

TOGETHER WITH CAUSES GIVEN BY WAGE EARNERS REPORTING AS

"NOT AT WORK"

Introduction

The group of "wage earners" is one of three into which the "gainfully occupied" population is divided at the census. The other two are described as "employers" and as workers "on own account", respectively, the workers "on own account" including such classes as farmers, country blacksmiths, small storekeepers, doctors, lawyers and others who give their own time and labour to their occupation, and do not amploy others therein. The "wage earners" are much the largest of the three groups, and, as defined by the census, include each and every person "who works for salary or wages, whether he be the general manager of a bank, railway or manufacturing establishment or a day labourer".

At the census of June 1, 1931, a comprehensive investigation was made of the problem of "unemployment" among the wage earners of Canada. In the first place, every wage earner in the country was asked whether or not he was at work on the date of the census, Monday June 1, 1931, and those who answerad in the negative were further asked the reason for not being at work on the above date, the reasons to be stated under such headings as "no job", "temporary lay off", "strike or lockout", "illness", "accident", etc. This investigation was made in order to get a clear and sharply defined conspectus of the employment situation at a particular point of time.

In the second place, every wage earner in the country was asked to state how many weeks he had been out of work during the twelve months preceding the date of the census - that is, how many weeks he had been out of work between June 1, 1930 and June 1, 1931, together with the number of weeks out of work for each of the specified causes, "no job", "temporary lay off", "illness", "accident", "strike or lockout", "other causes". A comprehensive analysis of the information secured under this second heading classified by occupation, birthplace, citizenship, etc., is in progress.

The present bulletin deals with the first of the two enquiries the analysis of the wage earning population as "at work" or "not at work" on a specified date - the official date of the census, "nume 1, 1931 - and the causes stated for not being at work on that date.

The bulletin falls into two parts. Part I is concerned with Dominion and provincial totals of wage earners at work and not at work on June 1, 1931, and with the reasons assigned by the latter for not being at work on that day. Part II is a record of those at work and not at work on June 1, 1931, in every urban community of 1,000 population and over in the Dominion. In Part II, chief attention is devoted to wage earners of 20 years of age and over who are out of the apprentice stage and in most cases have others dependent upon them. In this part the tables give the number at work and not at work and do not enter into any analysis of the causes, since this analysis has been made in Part I in sufficient detail for certain broad conclusions as to the reasons for not being at work to be drawn. Totals are given by provinces for cities of 30,000 and over, urban communities of between 5,000 and 30,000, and smaller urban communities of between 1,000 and 5,000 population.

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PART I

Wage Earners "At Work" and "Not at Work" in the Dominion and the Provinces on Monday, June 1, 1931

The grand total number of persons in the Dominion coming within the census definition of "wage earners" was 2,564,879 at the date of the census. Of this total, 2,093,211 or 81,39 per cent, were actually at work on the date of the census, while 471,668 or 18.61 per cent were not at work on the date of the census. In other words, out of every 10,000 wage earners in the Dominion, 8,139 were at work and 1,861 were not at work on June 1, 1931. Of those not at work, 392,809 stated that they were not at work owing to having "no job". In the consideration of this figure it has to be remembered that even in times of great industrial activity there are always many thousands of workers "between jobs", while many thousands more are casual labourers, who may have "no job" to-day but may be employed to-morrow. This figure of 392,809, being 15.32 per cent of all the wage earners of the Dominion, or 1,532 out of every 10,000, may be regarded as giving the number of "the unemployed", in the ordinary meaning of the term, as at the date of the census. Approximately five out of every six who were not at work on June 1, 1931, gave the reason as "no job".

The other reasons advanced by wage earners for not having been at work on June 1, 1931, were of less importance. The considerable total of 42,443 reported that they were not at work owing to "temporary lay off". This number, however, was only 1.66 per cent of the wage earners of the Dominion or one out of every sixty wage earners in the country. Further, these wage earners had a job to go back to, so that their position was quite different from that of those reporting "no job". "Strike or lockout" was given in only 379 cases as the reason for not being at work on June 1, so that only about one out of every 7,000 wage earners in the country was not at work as the result of an industrial dispute - an excellent record in the circumstances.

Personal reasons were assigned by those not at work on June 1, 1931, in 30,177 cases, including 25,718 cases of illness and 4,459 cases of accident. The 25,718 constitute about one per cent of the grand total

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number of wage earners in the country, and this might be taken to indicate that the average toll taken by illness among our wage-earning population is about one per cent of normal full time or about three days in the working year. "Accident" cases were responsible for about one-sixth of one per cent of the wage earners not being at work on the date of the census - one person out of every six hundred. Thus "accident" would appear to be a minor cause of loss of time, averaging half a day per wage earner per annum.

Various reasons not lending themselves conveniently to tabulation were assigned by 2,277 persons for not being at work on June 1, 1931, while in 3,583 cases the reason for not being at work could not be obtained. As these two groups taken together were less than one-quarter of one per cent of the total number of wage earners, the lack of definite information in their cases does not materially affect the delineation of the general employment situation on the date of the census.

Sex Distribution of Wage Earners at Work and Not at Work on June 1, 1931

Heretofore the total wage earning population of the Dominion has been considered, without distinction of sex. When that distinction is made, as in Table I on page 6, it is at once observed that the females "not at work" on June 1, 1931, are a much smaller percentage of the total female wage earners than the males "not at work" are of the total male wage earners. Out of 2,017,606 male wage earners in Canada on the date of the census, 1,594,612 or 79.03 per cent of the total were at work and 422,994 or 20.97 per cent were not at work. On the other hand, out of a total of 547,273 female wage earners in Canada at the date of the census, 498,599 or 91.11 per cent were at work and only 48,674 or 8.89 per cent were not at work. Thus the percentage "not at work" among male wage earners.

If the wage earners with "no job" at the date of the census are compared - the really "unemployed" - the same conclusion is reached. Out of 2,017,606 male wage earners resident in Canada at the date of the census, 356,549 or 17.68 per cent, or rather more than one-sixth, had

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"no job"- were unemployed at the date of the census. Out of 547.273 female wage earners, however, only 36,260 or 6.63 per cent of the total had "no job". In other words, one out of every six male wage earners and one out of every fifteen female wage earners was unemployed at the date of the census.

Reasons other than "no job" were given for not being at work on June 1, 1931, by 3.29 per cent of all male wage earners and by 2.26 per cent of all female wage earners. Among these reasons "temporary lay off" accounted for 1.63 per cent of all male wage earners and 1.00 per cent of all female wage earners not being at work on the date of the census. Again, "strike or lockout" accounted for the absence from work of 353 males and of only 26 females.

Among the personal reasons for not being at work, "illness" bulked equally large among male and among female wage earners, 1.00 per cent of each sex being not at work on June 1, 1931, for this reason. On the other hand, the greater hazards to which males are subjected in the course of their employment and outside of it are shown by the fact that 0.21 per cent of all male wage earners and only 0.04 per cent of all female wage earners were not at work on June 1, 1931, as a result of accidents.

Preliminary general results of the investigation of wage earners at work and not at work on June 1, 1931, and the reasons given by those not at work are given for the Dominion as a whole by numbers and percentages, in the following table.

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Table I - Total Number of Wage Earners in Canada at Work and Not at Work

on June 1, 1931, with Causes for Wage Barners not being

at Work on that Date

(Preliminary Figures)

-#-	Tot	al Wage Ear	ners	P.C. c	f Wage E	arners
	Both Sexes	Males	Females	Both Sexes	Males	Females
••••••••••••••••••••••••••••••••••••••	No.	No.	No.		Mary and a second	
Total number of wage earners	2,564,879	2,017,606	547,273	100,00	100.00	100.00
Total number of wage earners at work	2,093,211	1,594,612	498,599	81.61	79.03	91.11
Causes given by wage carners for not being at work on Monday, June 1, 1931:						
(a) Industrial -						
No job - unemployed Temporary lay off. Strike or lockout.	392,809 42,443 379	356,549 36,971 353	36,260 5,472 26	15.32 1.66 0.01	17.68 1.83 0.02	6.63 1.00 0.00
(b) Personal -						
illness Accident	25,718 4,459	20,265 4,240	5,453 219	1.00 0.17	11.00 0.21	1,00 0,04
(c) Other -						
Other Not stated	2,277 3,583	1,667 2,949	610 634	0.09 0.14	0.0 5 0.15	0.11 0.11
Total number of wage earners not at work	471,668	422,994	48,674	18.39	20.97	8.89

Comparison by Provinces of Causes for Not Being at Work

While in the Dominion as a whole, 18.39 per cent of all wage earners of both sexes were not at work on June 1, 1931, the corresponding figure for the provinces varies all the way from 6.79 per cent in Prince Edward Island to 24.69 per cent in British Columbia. Such wide differences make a closer analysis necessary.

"No Job"

First, those of both sexes who have "no jobs" - the really unsmployed - are shown in Table II to vary in actual numbers all the way from 620 in Prince Edward Island to 100,442 in Quebec and 130,442 in Ontario. When we refer to the percentage figures of Table III, we find that the variation is from 5.04 per cent of all wage earners in Prince Edward Island to 21.55 per cent in British Columbia. The Prairie Provinces show higher percentages of "no jobs" than the Dominion percentage of 15.32, Manitoba showing 18.84 per cent of all wage earners as having no jobs at the date of the census, Saskatchewan 18.10 per cent and Alberta 17.04 per cent. On the other hand, Quebec with 14.49 per cent and Ontario with 13.52 per cent of jobless at the date of the census were below the average of the Dominion. New Brunswick with 16.79 per cent of jobless, was distinctly worse off than Nova Scotia, which had only 12.03 per cent of jobless on June 1. These figures indicate the relative position of the provinces with regard to employment and unemployment.

"Temporary Lay Off"

"Temporary lay off" accounted for 1.66 per cent of all wage earners (1.83 per cent for males and 1.00 per cent for females) being away from their work on Monday, June 1, 1931, the total of 42,443 including 36,971 males and 5,472 females. The highest percentage of "temporary lay off" were found in Nova Scotia with 5.08 per cent of all wage earners and 6.12 per cent of all male wage earners "laid off". Alberta and British Columbia reported 3.33 per cent and 1.70 per cent respectively of all wage earners "laid off". In all three provinces a large proportion of those temporarily

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"laid off" were employed in the coal mines. In the chief industrial provinces of Ontario and Quebec, the percentages of "temporary lay off" were 1,75 and 0.85 respectively.

"Strike or Lockout"

The only province where the number of wage earners reporting themselves as not at work owing to "strike or lockout" was an appreciable fraction of the total working force was British Columbia, where nine per ten thousand of all male wage earners were not at work on June 1, 1931, for this reason. The actual number in this province not at work owing to differences with employers was 169.

"Illness"

"Illness", as a personal reason for absence from work, may be expected to account for a fairly even amount of absence from work throughout the various provinces. However, while the Dominion average is exactly one per cent of the total number of wage earners for both sexes as well as for males and females respectively. Nova Scotia shows 1.64 per cent of all males giving illness as the reason for not being at work on June 1, 1931. Quebec came next with 1,22 per cent of all males reporting absence from work as due to illness. Ontario was slightly below the Dominion average with 0.94 per cent of its male wage earners not at work on June 1, 1931, because of illness. In the Prairie Provinces the proportions were lower still, Manitoba showing 0.80 per cent, Saskatchewan 0,58 per cent, Alberta 0.65 per cent of male wage earners not at work because of illness. British Columbia was higher with 0,91 per cent of male wage earners not at work on account of illness. Doubtless the age distribution of the wage earners would go far to account for these differences. It may be noted that among female wage earners the differences between the provinces are smaller, the highest proportion of females not at work on account of illness being 1.18 per cent in Nova Scotia and the lowest 0.78 per cent in Saskatchewan, as compared with the Dominion average of 1.00 per cent. This would appear to be accounted for by a more uniform age distribution of female wage earners throughout the Dominion.

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"Accident"

Among male wage earners, the highest percentages of "not at works" on account of accidents were found in Eritish Columbia with 0.34 per cent and in Nova Scotia with 0.32 per cent not at work on June 1, 1931, owing to accidents, as compared with the Dominion average of 0.21 per cent, or 21 per 10,000 wage earners. The lowest percentages were found in the agricultural provinces, Prince Edward Island with 0.11 per cent and Saskatchewan with 0.12 per cent. Ontario and Quebec indicated 0.17 per cent and 0.19 per cent respectively not at work as the result of accidents. Lumbering and mining may account for the relatively high figures of British Columbia and lumbering and fishing for those of Nova Scotia.

Statistical Tables

The actual figures of wage earners at work and not at work on June 1, 1931, are given by province and by sex in Table II with the causes of absence from work. Table III gives percentages of wage earners at work or not at work for various reasons on the date of the census, and Table IV gives percentage figures showing how largely each of the causes for not being at work bulked with the 471,000 wage earners not at work on that day.

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TABLE II - WAGE-EARNERS OF CANADA AT WORK AND NOT AT WORK ON MCNDAY, JUNE 1, 1931, BY SEX AND PROVINCE, WITH NUMBERS NOT AT WORK

FOR VARIOUS CAUSES (Preliminary figures)

								CAUSES GIVEN	BY THOSE N	IOT AT WOF		
Province	T	otal number	Number at	Number not			Strike				Causes	
		of	work June	at-work June	No Jeb.	Temporary		Illness	Accident	Other	not	
	Vi.	lage-carners	lst, 1931	lst, 1931	2.1		Lockout			Causes	stated	
CANADA	Total	2,564,879	2,093,211 1,594,612	471,668	392,809	42,443	379	25,718	4,459	2,277	3,583	
	Male	2,017,606	1,594,612	422,994	356,549	36,971	353	20,265	4,240	1,667	2,949	
	Female	547,273	498,599	48,674	36,260	5,472	26	5,453	219	610	634	
PRINCE EDWARD ISLAN		12,291	11,456 8,407 3,049	835	620	47	-	127	11	30 26		
	Male	9,117	8,407	710 125	540 80	41	-	23	10	26		
	Female Total	3,174	3,049	22 026		E 072	- 2	1.826	278	328	407	
NOVA SCOTIA	Male	117,444	94,408 73,281	23.036 21,573	14,123 13,212	5,972	ź	1,560	378 372	328 283		
	Female	22,590	21,127	1,463	911	170		266	- 6	45	342 65	
WEW BRUNSWICK	Total	83,761	67,007	16.754	14,061	910	5	959	199 188	163	457	
	Male	65,892	50,507	15,385	13.206	750	5	745		120	371	
	Female	17,869	16,500	1,369	855	i60 6.108	81	214 8,128	11	43 500	60	
QUEBEC	Total Male	233,324	228,324	102,221	100,442 90,126	4,836	73	6,489	1,108 1,043	315	590 465	
	Female	160,950	147,340	13,610	10,316	1,272	'8'	1,639	-, 65	315 185	125	
ONT/RIO	Total Male	963.636	803.601	13,610	10,316 130,268 117,749 12,519	17,146	80 65	9.302	1,261	850 333 217	1.045	
		751,019	608,834	142,185	117,749	14,579		7;083	1,261	633	815	01'
(ANTER D)	Female	212,617 170,792	194,767	17,850	32,176	2,567	15	2,219	83 244	114	230	ç
AANITOBA	Total Male	170,792	100,783	38,348	38,522	1,895	13	1:267	227	114	337 273 64	
	Female	137:891	33,480	4,411	3,610	-'š69	- 3	-' <u>3</u> 11	17	37	-64	
SASKATCHEWAN	Total	145,445	116,568	28,877	26,326	1,267	5	903	137	69 43	170 132 38	
	Male	116;058	20;055	26,003	23,877	1,136	2	226	133	26	138	
LBERTA	Female Total	142.090	111 201	2,074	24,212	4 735	21	964	234	124	409	
LUSICIA	Male	116,089	187:841	28,198	22,119	4,570	21 21	760	225	94	409 409	
	Female	26,001	23,500	2,501	2,093	165	·	204	. 9	30	- 15	
BRITISH COLUMBIA	Total	234,321	176,477	57,844	50,490	3,992	169 169	1.163	804 781	99 76	168 142	
	Male	197,659	144,283	53,3(0	47,065 3,425	3,360	103	339	23	23	26	
· · · · ·	Female	36,662	32,194	4,468	3,429 91	2032		337	<u>د</u> م	<u>د</u> ء	20	
lukon	Total	1,295	1,193		89	<u></u>	-	2	-	-	-	
	Male	1,214	1,115	99	09	2	-	0	-	-	-	
	Female	81	. 78	. 3	2	-	-	1	-	-	-	
NORTHWEST TERRITORI		453	453	-	÷ -	-	-		-	-	-	
	Male	402 m	402	-	-	-	-	-	-	-		
	Female	51	51	-	-		-	-	-	-	-	
									·			

		Total	Percentage	Percentage			S NOT AT WOR			GLOW	
Sex and Province		Wage-	at work	not at	IND	USTRI/L		PERS	SONAL		OTHER
		Earners	June 1,	work June		Temporary	Strike or		1	Other	Causes not
			1931	lst,1931	lio Job	Lay-off	Lockout	Illness	Accident	Causes	stated
CANADA		100.00	, 81.61	18.39	15.32	1.66	0.01	1.00	0.17	0.07	0.14
	Male	100.00	79.03	20.97	17.68	1.83	0.02	1.00	0.21	60.0	0.15
	Female	100.00	91.11	8.89	6.63	1.00	0.00	1.00	0.04	0.11	0.11
PRINCE EDWARD ISLAND		. 100.00	93.21	6.79 7.79	5.04	1.00 0.38 0.45	-	1.04	0.09	0.24	-
	Male	106.00	92.21	7.79	5.92	0.45	· •	1,02	0.11	ú.29	~
NOW	Female	100.00	96.06	3.94	2.52	0.19	-	1.07	0.03	0.13	-
NOVA SCOTIA	Male	100.00	80.39 77.26	19.61	12.03	5.08 6.12	0.00	1.55	0.32	0.28	0.35
	Female	100.00	02 52	6.18	13.93	0.75	0,00	1.64	0.39	0.30	0.36
NEW BRUNSWICK	1 0111110	100.00	93.52 80.00	3.94 19.61 22.74 6.48 20.00	16.79	1.09	0.01	1.10	0.03	0.19	0.35 0.36 0.29 0.54
•	Male	100.00 100.00 100.00 100.00 100.00	76.65	23.35	20.04	1.14	0,01	1.13	0.29	0.19	0.56
	Female	100.00	92.34 83.13 80. 59 91.54	23.35 7.66 16.87 19.41 8.46	4.78	1.14 0.90 0.80 0.90 0.79	100 a	1.13 1.20	0.29	0.24	0.56 0.48 0.09 0.09 0.09
QUEBEC		100.00	83.13	16.87	14.49	0.80	0.01	1.17 1.22 1.02	0.16 0.19 0.04	007	0.09
	Male Female	100.00	80.22	12.41	16.93	0.20	0.01	1.22	0,19	0.07 0.06 0.12	0.09
ONTARIO	гещате	100.00	91.24	16 61	12 52	0.19	0.00	1.02	0.04	0.12	0.08
ONIMITO	Male	100.00 100.00 100.00	83.39 81.07 91.60	16.61 18.93 8.40	13.52 15.68 5.89	1.78 1.94 1.21	0.01 0.01 0.01	0.96 0.94 1.04	0.14	8.08	
	Female	100.00	91.60	8.40	5.89	1.21	0.01	1.64	0.04	č.10	
MANITOBA		100.00	78.61 75.83 88.36 80.15	21.39 24.17	18.84	1.32 1.42	0.01	0.81	0,14	0.07	0.20
	Male	100.00	75.83	24.17	21.49	1.42	0.02	0.80	0.17	0.06	0.21
SASKATCHEWAN	Female	100.00	88.36	11.64	2.53 18.10	0.97 0.87 0.98 0.44 3.33 3.94	0.01	0.82	0.04	0.10	0.17 0.12 0.11
BADRET OTESWICK	Male	100.00	77 59	19.85 22.41	20 57	0.07	0.00	0.02	0.09	0.05	0.12
	Female	100.00	90.22	9.78	8.33	0.44	0.00	0.78	0.12	0.05	0.11
ALBERTA		100.00	77.59 90.22 78.39 75.71 90.38	9.78 21.61	20.57 8.33 17.04	3.33	0.01	0.58 0.78 0.68	0.01	0.09	0.13
	Male	100.00	75.71	24.29	19.05	3.94	0.03	0.65	0.19	0.08	0.35
1 I.	Female	100.00	90.38	9.62	8.05	0.63	-	0.78	0.03	0.13	-
BRITISH COLUMBIA		100.00	75-31	24.69	21:55	1.70	0.07	0.92	0.34	0.04	0.07
	Male	100.00	73.00	27.00	23.81	1.70	0.09	0.91	0.40	0.04	0.07
	Female	100.00	87.81	12,19	9.34	1.73	- 1	0.93	0.06	0.06	0.07
YUKON	1 - E	100.00	92.12	7.88	7.03	0.15	1	0:69	-	-	
	Male ·	100.00	91.85	8,15	7+33	0.16	_	0.66	_	-	-
	Female	100.00	.96.30	3.70	2.47		_	1.23	-	-	-
NORTHWEST TERRITORIES	-	100.00	1.00	<u></u>		-	~		_ 1	_ 1	-
	Male	100.00	1.00	-	-	-	-	-		_	_
	Female	100.00	1.00	-	· _	-				-	-
		100.00	1.00						-	· -	-
									1	1	

TABLE III - PERCENTAGES OF CANADLIN WAGE-BARNERS AT WORK AND N T AT WORK ON MONDAY, JUNE 1, 1931, BY SEX AND PROVINCE, WITH PERCENTAGES NOT AT WORK FOR VARIOUS CAUSES

TABLE IV - PERCENTAGE DISTRIBUTION OF CAUSES ASSIGNED BY WAGE EARNERS FOR NOT BEING AT WORK ON JUNE 1, 1931 (preliminary figures)

	7.4.3 m	10						
Province & Sex		Propos	tion of Wa Industrial		ers not Pers			ed .causes
FIOVINCE & SEA	not at	No Job	Temporary					
	work		lay-off	001 1/2/0			Causes	
CANADA Male Female	100.00 100.00 100.00	83-28 84-29 74-50		0.08 0.08 0.05	5.145 4.79 11.20	0.95 1.01 0.45	0.48 0.39 1.25	0.76 0.70 1.31
P. E. Island Male Female	100.00 100.00 100.00	74.25 76.06 64.00		· · · · · · · · · · · · · · · · · · ·	15.21 13.10 27.20	1.32 1.41 0.80	3.59 3.66 3.20	-
Nova Scotia Male Female	100.00 100.00 100.00	61.31 61.24 62.27	25.92 26.89 11.62	0.01 0.01	7.93 7.23 18.18	1.64 1.72 0.41	1.42 1.31 3.08	1.77 1.59 4.44
New Brunswick Male Female	100.00 100.00 100.00	83.93 85.84 62.45	5.43 4.87 11.69	0.03 0.03 ; -	5.72 4.84 15.64	1.19 1.23 0.80	0.97 0.78 3.14	2.13 2.41 6.28
Quebec Male Female	100.00 100.00 100.00	85.88 87.21 75.80	4.68	0.07 0.07 0.06	6.95 6.28 12.04	0.95 1.01 0.48	0.4 <u>3</u> 0.30 1.36	0.50 0.45 0.92
Ontario Male Female	100.00 100.00 100.00	81.40 82.31 70.13	10.25	0.05 0.05 0.08	5.81 4.98 12.44	0.84 0.89 0.46	0.54 0.45 1.22	0.65 0.57 1.29
Manitoba Male Female	100.00 100.00 100.00	88.08 88.94 81.84		0.04 0.04 0.07	3.77 3.32 7.05	0.67 0.71 0.39	0.32 0.24 0.83	0.92 0.85 1.45
Saskatchewan Male Female	100.00 100.00 100.00	91.17 91.82 85.21		0.02	3.13 2.60 7.86	0.47 0.51 0.14	0.23 0.17 0.90	0.59 0.51 1.33
Alberta Male Female	100.00 100.00 100.00	78.87 78.44 83.61	15.42 16.21 6.60	0.07 0.07	3.14 2.70 8.15	0.76 0.80 0.36	0.41 0.33 1.20	1.33 1.45
British Columbia Male Female	100.00 100.00 100.00	87.29 88.18 76.66	6.90 6.29 14.15	0.29 0.32	3.67 3.34 7.59	1.39 1.46 0.51	0.17 0.14 0.51	0.29 0.27 0.58
Yukon Male Female	100.00 100.00 100.00	89.22 89.90 66.67	1.96 2.02	-1-1-1-	8.82 8.08 33.33		<u>-</u>	111
N.W.Territories Male Female	-	-		1.1.1			-	11
	-	•		•	•	•		6

- 1 -PART II

Urban Wage Earners at Work and Not at Work on June 1, 1931

The wage earners of Gamada are resident in proportionately greater numbers in the urban communities, while employers and workers "on own account" are proportionately more numerous in rural areas. Indeed many wage earners who reside outside of the urban communities find their daily work within them. The consus, however, deals with people at their residence and allocates to Montreel, Toronto or any other urban community only those wage earners who are actually resident within the limits of the municipality.

The following tables are concerned, therefore, only with wage earners resident within the 533 urban municipalities of 1,000 population or over. Further, in these urban tables only the wage earners of 20 years and over are included as being past the apprentice stage and as having in the majority of cases other persons dependent upon them for support. Even when the wage earners of under 20 years are left out of account, we find that these 533 urban multipalities of 1,000 population and over, with an aggregate population of 5,160,901 or 49,73 per cent of the total population of Canada, had as residents within their bounds 1,544,014 wage earners of 20 years and over, or 60,2 per cent of all the wage earners of all ages in the Dominion of Canada. Further these same 533 urban municipalities had as nearly as can be estimated some 220,000 wage earners of under 20 years of age included in their population, so that their grand total population of wage earners may be estimated at 1,764,000 out of a grand total of 2,564,879 for the Dominion as e whole, or 68.8 per cent of the grand total.

The 533 urban communities of 1,000 population contained on June 1, 1931 an aggregate of 1,544,014 wage earners of 20 years and over, including 1,218,034 males and 325,980 females. Of these the total number not at work on June 1, was 290,177, 263,042 males and 27,135 females. Statistics of the reasons why these wage earners were not at work on June 1 have not yet been compiled, but if the propertions shown in Table IV for all Canada are used (84.29 per cent for males and 74.5 per cent for females) then about 221,700 male and 20,125 female wage earners of 20 years and over in the 533 municipalities on the date of the census had "no job".

Generally speaking, the percentage of wage earners not at work was highest in the largest places, and this was true for both sexes. Thus, taking the three distinct classes of municipalities in Table I, the percentage of all wage earners not at work on June 1 was 17.71 in communities of 1,000 to 5,000, 17.92 in communities of 5,000 to 30,000 and 19.34 in communities of 30,000 and over. The corresponding figures for male wage earners were 19.97 per cent, 20.55 per cent and 22.37 per cent respectively, and for female wage earners 6.34 per cent, 6.52 per cent and 9.17 per cent respectively.

Finally, in the 533 urban communities as a whole, containing practically one half the population of the Dominion, the percentage of wage earners of 20 years and over of both sexes not at work was on June 1, 1931, 18.79 per cent as compared with 18.39 per cent for all wage earners of both sexes in the Dominion. The percentage of adult male urban workers not at work was 21.60 per cent as compared with 20.97 for the Dominion. The percentage of females not at work was 8.32 per cent as compared with 8.89 per cent for the Dominion. On the whole, then, it appears that urban male wage earners were rather less fully employed in urban communities than outside of them, and that female wage earners were rather more fully employed in urban communities than outside of them.

In this Part, Table I is a summary by province and sex of the aggregate number of wage earners and of wage earners "not at work" in cities of 30,000 and over, in cities and towns of between 5,000 and 30,000 population, and in towns and villages of 1,000 to 5,000 population. Table II gives the figures of total wage earners and of wage earners not at work in each of the 533 urban municipalities of over 1,000 population.

- 2 -

TABLE I - WAGE-EARNERS, 20 YEARS OF AGE AND OVER NOT AT WORK JUNE 1ST, 1932 FOR URBAN LOCALITIES HAVING 1,000 POPULATION AND OVER

		·	SUMM	ARY BY	PROVIN					
Cities, towns or villages by	Units per						age-Earners	June 1st, 1		
population categories	category		lation June 1			Reported	•		Not at yor	
		Total	Male	Female	Total	Male	Female	To tal	Male	Femala
	No.	No.	No.	No.	No.	No.	No.	No.	No ,	No.
CANADA			2 100 2/1	1					- 10 - 10-	
Having 30,000 and over	20 118	3,024,855	1,497,164 649,832	1,527,691	977,518	753,365	224,153	189,077	168,527	20,550
" 5,000 - 30,000 " 1,000 - 5,000	395	1,305,304 830,742		655,472	363,498	295,352	68,146	65,150	60,701	4,449
PRINCE EDWARD ISLAND	392	0,142	417,478	413,264	202,998	169,317	33,681	35,950	33,814	2,136
Having 30,000 and over	1		· · · · · ·				}		1	
" 5,000 - 30,000	1	12,361	5,815	6,546	2,980	2 169	812	410	-	1
" 1,000 - 5,000	1 2	4,822	2,324	2,498	1,099	2,168 848	251	108	354 101	56
NOVA SCOTIA	-	4,022	£,524	2,470	1,099	040	271	700	101	1
Having 30,000 and over	1	59,275	28,606	30,669	17,780	13,435	4,345	2,902	2.632	270
" 5,000 - 30,000	12	117,169	58,815	58,354	30,473	25,490	4,983	6,553	6,295	258
" 1,000 - 5,000	22	46,771	23,164	23,607	11,079	9,019	2,060	2,084	1,993	91
NEW BRUNSWICK		,,,,	-, 10+	-5,007	11,(1)	7,017	2,000	2,000	-,770	. 71
Having 30,000 and over	1	47,514	22,674	24,840	13,822	10,496	3,326	2,570	2,324	246
" 5-000 - 30,000	4	42,454	20,253	22,201	11,475	8,694	2,781	977	860	117
" 1,000 - 5,00C	15	36,813	17,817	18,996	9,389	7,408	1,981	1,333	1,268	115
QUEBEC		30,000		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,100	-,,/01	1,505	1,200	·
Having 30,000 and over	4	1,045,366	514,698	530,668	317,466	247,328	70,138	54,260	47,785	6.475
" 5,000 - 30,000	29	345,927	166.573	179,354	87,992	68,016	19,976	12,546	11,362	LoI64
" 1,000 - 5,000	136	292,107	146,922	145,185	66,098	55,013	10,065	10,510	9.944	566
ONTARIO Having 30,000 and over	7	3 369 690	FAR COR	100 000		0.00 //.				
		1,108,782	537,695	570,887	372,349	278,664	93,685	62,692	54,936	7,706
" 5,000 - 30,000	53	606,497	303,380	303,117	176,488	145,427	31,061	32,247	30,166	2,061
" 1,000 - 5,000 MANITOBA	135	300,386	148,287	152,099	75,694	62,283	13,411	11,579	10,729	850
Having 30,000 and over	1	218,785 45,731 29,975	1.09.742	109,043 22,815 14,358	76.552	58,483 10,048 6,527	18.069	18,231	15.217	2.114
" 5,000 - 30,000 " 1,000 - 5,000	1 4 15	45.735	1.09,742 22,916 15,617	22,815	76,552 12,388 7,742	10,048	18,069 2,340 1,215	18,231 2,330 1,959	15,227 2,144 1,855	2,114 192 103
SASKATCHEWAN				14,350	7,742	6,527	1,215	1,959		103
SASKATCHEWAN Having 30,000 and over	2 6 25	96,500 52,515. 38,106	48,657 27,558 19,469	47,843 24,957 18,637	30,717 15,785	23,961 13,165	6,756 2,620	7.191	6,555 3,586 1,722	636
" 5.000 - 20.000	6	52,515	27,558	24,957	15,785	13,165	2,620	7,191 3,867 1,845	3,526	636 281 125
1,000 - 5,000 ALBERTA	25	38,106	19,469	18,637	9,077	7,494	1,583	1,845	1,722	123
Having 30,000 and over 1,000 - 30,000 BRITISH COLUMEIA Having 30,000 and over	2	162,958	83.275	79,683	53, 224	42,932	10.292	13.221	12.077	1.144
" 1,000 - <u>30,000</u>	23 23	162,958 23,269 41,135	83,275 12,265 21,227	79,683 19,908	53, 224 10, 105	42,932	10,292 1,061 1,654	13.221 1.731 2,319	12,277	1,144 124
BRITISH COLUMBIA	20	++,+32			10,109				2,175	
" 5,000 - 30,000	2	285,675 58,861	151,617 32,257	134,058 26,604	95, 208 19,083	78,066 16,571	17.542 2,512	27,910 4,483	25,951 4,298	1,959
" 1,000 - 5,000	18	40,627		17,976						
1,000 9,000	10	40,027	22,651	-1,710	12,715	11,274	1,441	4,163	4,006	157

4 Table II - Wage Earners 20 Years of Age and Over, Not at Work June 1, 1931, in Cities, Towns and Villages of 1,000 Population and Over.

						<u> </u>				
			Populati	o m	Wa	ge-earn	are	Not wo 1st	rking	June
City Town or V	village	Total	Male	Female	Total	Male	Female	Total	Male	Femal e
PRINCE EDWARD	TST.AND									
Charlottetown		12,361	5,815	6,546	2,980	2,168	812	410	354	56
Souris		1,063	515	548	220	184	36	26	354 24	2
Summerside		3,759	1,809	1,950	879	664	215	82	77	5
NOVA SCOTIA			- (- 1-0	\	1.	۰	
Amherst		7,450	3,605	3,845	1,874	1,456	418	274	247	27
Antigonish		1,764 1,126	747 542	1,017 584	461	273	188 54	26 8	24 6	
Bridgetown Bridgewater		3,262	1,608	1,654	225 797	171 632	165	9 ⁴	90	2 14
Canso		1,575	827	748	293	240	.53	64	55	9
Dartmouth		9,100	4,465	4,635	2,417	1,932	485	284	262	22
Digby		1,412	681	731	349	275	74	8	5	
Dominion		2,846	1,517	1,329	723	687	41	535	534	3
Glace Bay		20,706	10,821	9,885	5,445	4,982	463	725	713	
Halifax		59,275	28,606	30,669	17,780	13,435	4, 345	2,902	2,632	270
Inverness		2,900	1,515	1,385	635	569	66	80	76	- 4
Joggins Kentville		1,000 3,033	542 1, ¹¹ 51	458 3,582	249 823	231 623	18 200	124	124 66	
Liverpool		2,669	1, ¹ 51 1,335	1,334	698	575	123	73 83	82	7 1
Lunenburg		2,727	1,295	1.432	368	304	64	36	34	2
Mahone Bay		1,065	512		259	210	43	75	74	ī
New Glasgow		8,858	4,332	553 4,526	2,400	1,885	515	348	321	27
New Waterford		7,745	4,192	3,553	2,240	2,044	196	1,406	1,397	9 7
North Sydney		6,139	3,014	3,125	1,288	1,069	219	516	309	
Oxford Parsborg		1,133	538	595 948	272	216	56 61	61	60	1
Pictou		1,919 3,152	971 1,549	1,603	387 815	326 639	176	138 126	132 120	6
Port Hawkesbury	7	1,011	502	509	· 220	189	31	64	63	ĩ
Shelburne	, 	1,474	723	751	385	308	31 77	54	53	
Springhill		6,355	3,318	3,037	1,717	1,569	-148	173	167	1 6
Stellarton		5,002	2,511	2,491	1,308	1,167	141	80	75	_5
Sydney		23,089	11,670	11,419	5,950	4,919	1,031	1,431	1,358	73
Sydney Mines Trenton		7,769	4,007	3,762	1,333 694	1,659 615	174	1,179	1,171 100	8
Truro		2,613 7,901	1,353 3,587	1,260 4,314	2,219	1,541	79 678	113 261	207	13 54
Wedgeport		1,294	674	620	172	149	23	51	49	2
Westville		3,946	2,039	1,907	1.014	903	· 111	189	175	14
Windsor		3,032	1,426	1,606	792 443	558	234	60	51	9
Wolfville		1,818	817	1,001	443	320	123	22	20	2
Yarmouth		7,055	3,293	3,762	1,782	1,267	515	76	68	8
NEW BRUNSWICK										
Bathurst		3, 300	1,622	1,678	771	592	179	137	126	11
Campbellton		3,300 6,505	3,170	3,335	1,547	1,257	290	137 265	252	
Chatham		4,017	1,950	2,067	1,003	790	213	326	314	12
Dalhousie		3,974	2,188	1,786	1,257	1,142	115	ĺ17	111	
Devon		1,977	944	1,033	. 492	387	105	139	126	13
Edmundston		6,430	3,167	3,263	1,563	1,285	278	186	172	
Fredericton Grand Falls		8,830 1,556	4,116 726	4,714 830	2, 346	1,714	632 74	247 47	201 42	46
Marysville		1,512	717	795	296 514	222 379	135	84	72	
Milltown		1,735	81.3	922	478	355	123	35	31	14
Moncton		20,689	9,800	10,889	6,019	4,438	1,581	279	235	44
Newcastle		3,383	1,622	1,761	763	587	176	153	1 39	14
Sackville		2,234	1,053 874	1,181	602	458	144	ξųõ	- 34	
Shediac		1,883		1,009	373	278	95	45	43	2
St. Andrews		1,207	558 546	649	335	270	65	9	7	2
St. George		1,087 47,514	22,674	5 ¹⁴ 1 24,340	256 13,822	215 10,496	41 3,326	30 2,570	27	246 246
Saint John St. Stephen		⁴ 7,514 3,437	1,583	1,854	915	10,498	3,320 251		2,324 88	246
Sussex		2,252	1,108	1,144	515	416	99	99 41	36	5
Woodstock		3,259	1,513	1,746	819	653	166	81	72	9
-						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	00.1	-

-5-Table II - Wage Earners 20 Years of Age and Over, Not at Work June 1, 1931, in Cities, Towns and Villages of 1,000 Population and Over.

Total Male Female Total Male Female Total Male Male Total Male Male Total Male Total Male Total Male Total Male Total Male		Tot working pulation Wage-earners June 1st, 1 le Female Total Male Female Total Male				ath the an William		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							Total	City, Town or Village
$\begin{array}{llllllllllllllllllllllllllllllllllll$	40 10 001 Mg10 100000	-		10.004	I Bucci C	P42110	10044	QUEBEC
Arthabeaka1,608829779 224 1725213Arvida1,79097381.75775304723Asbestos4,3962,2432,15397988495140Aylmer2,3351,4461,339712605107128Bacotville2,4681,2761,19246943633230Baie 6t.Paul2,9161,5543122555350Beauport3,2421,6291,6136455444101102Beator1,57070886242027015019Beauport3,2421,6291,61364554431102Beator1,6755205333212447734Beloell1,4347097252552415435Betoric1,0535205333122447734Beloell1,4347097252552415435Bromptonville1,52780572231311820433Backa Lake2,1671,0621,06333215642Causapical1,3995705691941732167Cap Chat1,3995705692472054222Chanbuy1,4876925952472054222Chanbuy2,8	5 20 18 2	65	284		911	842	1,753	
Arthabeaka1,608829779 224 1725213Arvida1,79097381.75775304723Asbestos4,3962,2432,15397988495140Aylmer2,3351,4461,339712605107128Bacotville2,4681,2761,19246943633230Baie 6t.Paul2,9161,5543122555350Beauport3,2421,6291,6136455444101102Beator1,57070886242027015019Beauport3,2421,6291,61364554431102Beator1,6755205333212447734Beloell1,4347097252552415435Betoric1,0535205333122447734Beloell1,4347097252552415435Bromptonville1,52780572231311820433Backa Lake2,1671,0621,06333215642Causapical1,3995705691941732167Cap Chat1,3995705692472054222Chanbuy1,4876925952472054222Chanbuy2,8		27	358	385	964	1,046		Almaville
Avtia 1.790 973 617 577 530 47 23 Asbestos 4.366 2.243 2.153 979 884 95 140 Aylmer 2.355 1.446 1.389 712 605 107 128 Bagtots Barningan 1.316 666 650 294 264 30 73 Bates Start 5,12 1.622 1.653 1.446 1.389 712 605 107 128 Beaubarnois 3.729 2.176 1.553 1.414 101 102 Beauport 3.242 1.629 1.613 645 544 101 102 Beauport 3.242 1.623 1.631 329 310 19 207 Bototical 1.970 708 852 1.38 118 20 47 73 Beleeb Plains 1.051 1.289 310 19 207 20 143 18 20 17 313 12 20 73 314 160	27 107 102 5 56 34 33 1 52 13 9 4	56	387		1,002	1,151	2,153	Amos
Asbestos4,3962,2432,15397988495140Ayıner2,3551,4461,369712605107128Bagtoville2,4681,2761,19246943633230Bale de Shawinigan1,3166666502942643073Back St. Paul2,9161,5521,5331,411,2281555350Beauport3,2421,6231,613645544101102Bedtord1,57070886242027019Beleb Plains1,0535205333212447734Belotl1,0511,2805274309730Bic1,0224995211381182043Balcati Lake2,1671,0861,08132930019207Bromptonville1,572805722313112054Buckingham4,5382,7732,2651,163592171313Cabano2,1671,0661,0274994174277Cap Chat1,39957055919417321647Capuaper1,4843,174,4311,4881,60331424Capuaper1,4876925552472054222Charlesbourg1,69493397628324043		52	172	224	779	829		Arthabaska
Asbestos4,3962,4132,15397988495140Ayıner2,8351,4461,389712605107128Bagotville2,4681,2761,19246943633230Bale ds Shawinigan1,3166666502942643073Back St. Paul2,9161,5221,5331,3411,228113102Beauport3,2421,6231,613645544101102Bedtora1,67070886242027019Beck Plains1,6755205333212447734Belotil1,4947097252952415435Barthier2,4311,1511,2805274309730Bick Lake2,1671,0861,08132930019207Bromptonville1,572805722313112054Buckingham4,5332,7332,2651,163592171313Cabano2,1671,0861,0274994174277Cap Chat1,8444,3174,4311,4181,603215642Causapecal1,3907176735012614033Chandler1,4471,39457623524443118Charlesbourg1,869893976283240 <t< td=""><td>7 23 23 -</td><td>. 47</td><td>530</td><td>577</td><td>817</td><td>973</td><td>1,790</td><td>Arvida</td></t<>	7 23 23 -	. 47	530	577	817	973	1,790	Arvida
Aylmer 2,835 1,446 1,389 712 605 107 128 Bagotville 2,468 1,276 1,192 469 436 337 230 Bale de Shawinigan 1,316 666 500 294 204 30 73 Baie st. Paul 2,916 1,352 1,553 1,41 1,228 113 102 Beaubarnois 3,739 2,176 1,553 1,41 1,228 113 102 Beaubarnois 1,053 520 533 321 244 77 34 Balck Lake 2,171 1,280 527 430 97 30 Backingham 4,058 2,373 2,267 1,103 118 20 43 Balck Lake 2,167 1,086 1,027 149 417 42 77 Back Mathelan 4,58 2,373 2,265 1,163 592 171 313 Cap cha La Madeleine 2,444 1,37 416 32 1642 173 314 216	5 140 137 3 97 128 122 6	95		979	2,153	2,243	4, 396	Asbestos
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Parnham 4,205 2,100 2,105 980 778 202 77 Fornham 4,205 2,100 2,105 980 778 202 77 Fornham 1,30 602 528 277 251 26 78 Granby 10,587 5,309 5,278 3,114 2,340 774 156 GreanHere 6,461 3,205 1,214 1,149 29 323 GreanHere 6,461 3,205 1,418 1,149 269 323 GreanHere 6,461 3,205 7,247 406 144 82 52 Hull 29,433 14,734 14,699 7,487 6,262 1,225 1,705 Buntingdon 1,619 792 827 443 339 109 48 Joliette 10,765 5,123 5,642 2,250 1,816 434 349 Jonguiere 9,444 4,8355 4,613 </td <td>252 12</td> <td></td> <td></td> <td></td> <td>1, /64</td> <td>1,802</td> <td></td> <td></td>	252 12				1, /64	1,802		
Port Coulonge 1,120 602 528 277 251 26 78 Giffari 3,573 1,799 1,774 559 428 131 46 Granby 10,587 5,309 5,278 3,114 2,340 774 156 Granby 10,587 5,309 5,278 3,114 2,340 774 156 Grandy 6,461 3,205 3,255 1,418 1,419 269 323 Greenfield Park 1,610 518 792 496 414 82 52 Runtingdon 1,619 792 827 1448 339 109 48 Joliette 2,778 1,431 658 556 102 81 Joliette 10,765 5,123 5,642 2,250 1,816 434 349 Jonguiene 9,444 4,835 4,613 1,778 1,646 132 520								
Offard 3,573 1,799 1,774 599 428 131 46 GrandWore 10,587 5,309 5,278 3,114 2,340 774 156 GrandWore 6,461 3,205 5,143 1,149 269 323 Greenfield Park 1,610 518 792 496 414 82 52 Hull 29,433 14,734 14,699 7,447 6,562 1,225 1,705 Huntingdon 1,619 792 827 448 339 109 43 Iberville 2,778 1,347 1,431 658 556 102 81 Joliette 10,765 5,123 5,642 2,290 1,816 434 349 Jonguisne 9,4448 4,835 4,613 1,778 1,646 132 50 Kenocami 4,509 2,189 1,032 945 87 317								
Granby 10,587 5,309 5,278 3,114 2,340 774 156 Grand Mere 6,461 3,205 3,255 1,418 1,149 269 323 Greenfield Park 1,610 518 792 496 414 82 52 Hull 29,433 14,734 14,699 7,487 6,262 1,225 1,705 Buntingdon 1,619 792 827 444 339 109 48 Johrville 2,778 1,947 1,431 658 556 102 81 Joliette 10,765 5,123 5,642 2,250 1,816 434 349 Jonquiere 9,444 4,355 4,613 1,778 1,646 125 520			251					
Grand'Mere 6,461 3,206 3,255 1,418 1,149 269 323 Greenfield Park 1,610 ,518 792 496 414 82 52 Hull 26,433 14,734 14,699 7,487 6,622 1,225 1,705 Huntingdon 1,619 792 827 448 339 109 48 Iberville 2,773 1,431 658 556 102 81 Joliette 10,765 5,123 5,642 2,250 1,816 434 349 Jonguiene 9,444 4,835 4,613 1,778 1,646 132 526	51, 46, 44, 2	121		559			3,573	
Greenfield Park 1,610 518 792 496 414 82 52 Hull 29,433 14,734 14,699 7,487 6,262 1,225 1,705 Huntingdon 1,619 792 827 448 339 109 48 Iberville 2,778 1,347 1,431 658 556 102 81 Joliette 10,765 5,123 5,642 2,250 1,816 434 349 Jonquiere 9,448 4.835 4,613 1,778 1,646 132 520		0 774	2,340	3,114		5,309	10,587	
Rull 29,433 14,734 14,699 7,487 6,262 1,225 1,705 Runtingdon 1,619 792 827 443 339 948 Iberville 2,778 1,947 1,431 658 556 102 81 Joliette 10,765 5,123 5,642 2,250 1,816 434 349 Jonquiere 9,448 4,835 4,613 1,778 1,646 125 520 Kenogami 4,500 2,189 1,032 945 87 317		269	1,149				6,461	
Functingdon 1,615 792 827 1443 339 109 43 Iberville 2,778 1,947 1,431 658 556 102 81 Joliette 10,765 5,123 5,642 2,250 1,816 434 349 Jonquiere 9,4448 4,835 4,613 1,778 1,646 132 530 Kenogami 4,500 2,189 1,032 945 87 317							1,610	
Iberville 2,778 1,947 1,431 658 556 102 81 Joliette 10,765 5,123 5,642 2,250 1,816 434 349 Jongutere 9,448 4,835 4,613 1,778 1,646 132 520 Kenogami 4,500 2,311 2,189 1,032 945 87 317	25 1,705 1,618 8			7,487				
Joliette 10,765 5,123 5,642 2,250 1,316 434 349 Jonquiere 9,448 4,835 4,613 1,778 1,646 132 520 Kenozani 4,500 2,311 2,189 1,032 945 87 317		109	339					
Kenogami 4,500 2,311 2,189 1,032 945 87 317	02 81 65 16				1,431	1,347		
Kenogami 4,500 2,311 2,189 1,032 945 87 317	34 349 307 42	9 434	1,816		5,642	5,123	10,765	
Kenogami 4,500 2,311 2,189 1,032 945 87 317					4,613	4,835		Jonquiere
LiAberd & Plouffe 1.227 643 584 294 259 35 12						2,311		
	35 12 12 ·		259	294	584	643	1,227	L'Aberd a Plouffe
Lac au Saumon 1,779 899 880 349 322 27 135	27 135 129 (2 27				899		
Lachine 18,630 9,261 9,369 5,474 4,560 914 814	14 814 731 83		4,560	5,474	9,369	9,261	18,630	Lachine
Lachute 3.906 1.933 1.973 928 777 151 110	14 814 731 8 51 110 103 (151	777	928	1,973		3,906	
Lac St. Louis 1,537 1,123 414 875 851 24 60	24 60 60 -	. 24			414			Lac St. Louis

-6-Table II - Wage Earners 20 Years of Age and Over, Not at Work June 1, 1931, in Cities, Towns and Villages of 1,000 Population and Over.

									-
					-		Not v	orking	
City, Town or Village	Total	Populati Male	on Femal e		Wage-ear Male	Female	Total	lst, 19 Male	Female
QUEBEC _ contid.	10684	Mar e	remare	Total	Mare	TGHATO	10141	Mare	remare
La Malbaie	2,408	1,194	1,214	489	410	79	124	110	14
Laprairie	2,774	1,497	1,277	582	527	55	38	33	2
La Providence	1,241	599	642	323	242	. 81	12	8	
LaSalle	2,362	1,225	1,137	578	506	72	73	63	10
La Tuque	7,871	4,071	3,800	1,790	1,641	149	102	101	1
L'Assomption	1,576	. 746	830	275	21.5	60	34	30	4
Laurentides	1,284	597	687	217	181	36	31	30	1
Lauzon	7,084	3,497	3,587	1,508	1,288	220	159	148	11
Laval des Rapides L'Enfant Jesus	2,716	889	1,827	302 180	263 161	39 19	57 64	. 55 60	2 4
Lennoxville	1,927	51 3 960	553 967	501	400	101	19	18	1
L'E _D iphanie	1,705	852	853	407	328	79	19	17	2
Levis	11,724	5,772	5,952	21538	2,091	447	310	287	23
Longueuil	5,407	2,650	2,757	1,329	1,100	229	186	178	8
Loretteville	2,251	1,060	1,191	544	395	149	80	.67	13 9 29
Louiseville	2,365	1,103	1,262	562	380	182	47	. 38	ē
Magog	6,302	3,090	3,212	1,596	1,228	368	207	178	29
Maniwaki	1,720	876	8111	ներ	393	51	32	- 32	
Marieville	1,986	919	1,067	434	282	152	73	- 48	25 4
Masson	2,015	1,254	761	765	743	22	381	377	
Megantic	3,911	1,983	1,928	750	649	101 224	104 168	102	2
Montmagny Montmorency	3,927 4,575	1,946	1,981 2,300	752 1,247	628	292	159	163 132	5
Montebello	1,501	2,275 908	507	620	955 548	. 72	61	55	27
Mont Joli	3,143	1,497	593 1,646		459	· 96	127	122	5
Mont Laurier	2,394	1,244	1,150	555 462	406	56	36	36	. 2
	818.577	405,892	412,685	253,835	197,255		45.609	40.104	5,505
Montreal East	2,242	1,163	1,079	601	523 864	78	56	52	4
Montreal North	4.519	2,275	2,244	971	864	107	200	185 24	1 5
Montreal South	1,164	584	580	323	270	53	-25		1
Montreal West	3,190	1,477	1,713	932	642	290	9	8	1
Mont Royal	2,174	1,038	1,136	625	489	136	17	14	3
Nicolet	2,868	1,150	1,718	485	400	85	58	53 140	5
Noranda	2,246	1,462	784	1,101	1,040	61	141	140	1
Notre Dame de Portneu Outremont	28,641	502 12,557	515 16.084	179 7,833	151 · 4,900	28 2,933	15 452	335	117
Pierregille	1,352	672	680	243	207	36	40	39	11
Plessisville	2,536	1,209	1, 327	520	417	103	29	25	. ų
Pte. Gatineau	2,282	1,166	1,116	500	458	42	134	133	i
Pte. aux Trembles	2,970	1,500	1,470	681	570	111	- <u>9</u> 4	85	
Pointe Claire	4,058	2,026	2,032	1,335	1,028	307	70	65	25
Pont-Rouge	1,353	656	697	225	193 434	32 44	'a 7	1	ī.
Port Alfred	2,342	1,214	1,128	478	434		275	271	4
Priceville	2,310	1,142	1,168	456	416	40	: 19	19	(
	130,594	61,339	69,255	347864	26,056	8,808	4,743	4,136	
Quebec O.W.	1,813	929	884	366	327 204	39	83 54	79	
Rawdon	2,596	515 1,261	551	256 610	507	52 103	53	53 50	
Richmond Rigaud	1,099	561	1,335 538	162	135	27	15	14	
Rimouski	5,589	2,592	2,997	1,037	ŝųų	193	153	145	8
Riviere du Loup	8,499	4,000	4,1499	1,766	1,387	379	160	153	
Riviere du Moulin	1.040	465	575	173	158	15	36	36	-
Roberval	2,770	1,277	1,493	173 468	387	81	<u>9</u> 4	84	10
Rock Island	1,424	675	749	482	. 348	134	45	42	: 3
Rouyn	3,225	1,926	1,299	1,037	987	50	403	401	
Ste. Agathe des Monts	2,949	1,455	1,494	593	وبيه	144	78	72	5
St.Alexis, Gde. Baie	1,790	906	8,84	302	282	20	147	146	1
Ste. Ann, Beaupre	1,901	906	995	430	338	.92	56	53 34	3
Ste. Ann, Bellevue	2,417	1,229	1,188	663	562	101	38	45	4
Ste. Ann, Chicoutimi	1,102 1,648	571 857	531 791	107 284	92 232	15 52	57 112	57 109	5
St. Benoit Labre	1,316	007 618	698 698	284 188	162	26	63	63	د
St. Casimir St. Cesaire	1,051	509	542	121	97	20	11	11	
St. Eustache	1,187	620	567	256	210	46	15	15	1
St. Felicien	1,599		788	227	196	31	56	56	
P. Terrorom	-, , , , , , , , , , , , , , , , , , ,	011	100		-90	يلر)0)	

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Table 11 - Wage Earners 20 Years of Age and Over, Not at Work June 1, 1931, in Cities, Towns and Villages of 1,000 Fopulation and Over.

							N7 4	a miled more a l	
City, Town or village		Populat	lon	W.	ge-earn	ATS		t.1931	une
City, 10wn of village	Total	Male	Female	Total	Male	Female		Male Fe	mal e
QUEBEC _ CONT'D.									
St. Gabriel de Brandon	1,530	764	766	276	228	48	68	51	17
St. Georges (Beauce)	1,543 13,448	732	811	223	164	59	24	24	
St. Hyacinthe	13,448	6,090	7,358	3,102	2,243	859	-236 44	247	. 39 . 1
St. Jacques St. Jean	1,529 11,256	715 5 , 79 9	814 5,457	223 3,275	194 2,609	29 666	342	43 31.8	24
St. Jerome (L.St.Jean)	1,235	630	605	206	171	35	69	69	
St. Jerome (Matane)	4,757	2,404	2,353	947	825	122	141	140	1
St. Jerome (Terrebonne)		4,267	4,700	2,088	1,649	439	549	460	89
St. Joseph (Beauce)	1,625	794	831	224	183	41	35	34	1
St. Joseph d'Alma	3,970	2,022	1,948	807	756	51	175 .46	172	36
St. Joseph (Grantham)	2,812	1,445	1,367	806	628	178		40	6
St. Joseph (Richelieu)	1,869	968	901	547	499	48	128	1,24	4
St. Joseph (Riviere		607	504	~~~	1.01				
Bleue) St. Lambert	1,111 6,075	2,905	508 3,170	208 1,855	191 1, ^{44:4}	17 411	· 22 117	22 111	6
St. Laurent	5, 348	2,461	2,887	1,040	900	140	. 93	84	· ğ
St. Marc des Carrieres	1,997	1,007	990	362	324	38	. 38	37	
Ste. Marie	1,598	762	836	265	198	67	33	30	13
St. Michel (Laval)	1,528	820	708	330	309	21	40	- 40	
St. Pacome	1,235	593	642	214	178	36	29	26	3
St. Pierre aux Liens	4,185	2,143	2,042	1,201	1,021	180	121	115	36.
St. Raymond	1,772	887	885	. 322	286	36	36	36	
St. Remi	1,201	571	630 386	190	16 <u>1</u> 276	29 55	13 41	13 40	ī
Ste. Rose	1,661 3,292	775 1,611	1,681	331 639	546	93	70	66	4
Ste. Therese St. Tite	1,969	958	1,011	371	314	57	104	104	
Saindon	2,355	1,197	1.158	371 461	414	47	132	125	7
Scotstown	1,189	613	576 7,666	273	246	27	47	43	. 4
Shawinigan Falls	15,345	7,679	7,666	3,627	3,164	463	468	446	22
Sherbrooke	28,933	13,739	15,194	7,967	5,981	1,986	1,191	1,027	164
Sorel	10,320	5,331	4,989	2,632 472	2,373 390	259 82	400 57	377 48	23 9 1
Terrebonne	1,955 1,855	990 1,126	729	799	590 734	65	34	. 33	9.
Temiscamingue Thetford Mines	10,701	5,321	5,380	2,294	1,983	311	974	944	30
Thurso	1,292	636	656	292	259	33	31	27	. 4
Trois Pistoles	1,837	861	976	232	187	33	62	61	1
Trois Rivieres	35,450	17,353	18,097	9,243	7,597	1,646	1,742	1,629	113
Val. Brillant	1,032	520	512	192	166	26	105	103	, 2
Valleyfield	11,411	5,678	5,733	3,225	2,562	663	177	136	41
Verdun	60,745	30,114	30,631	19,524	16,420	3,104	2,166	1,916	250 8 9
Victoriaville	6,213 1,049	2,996 548	3, 217 501	1,457 175	1,127	330 30	477	388 30	°9
Ville Marie Waterloo	2,192	1,094	1,098	516	435	81	27	23	. 4
Westmount	24,235	10,009	14,226	8,149	4,448	3,701	346	257	89
Windsor	2,720	1,345	1,375	626	541	. 85	76	63	13
								-	
ONTARIO	•								•
Acton	1,855	912	943	493	386	107	17	17	5
Alexandria	2,006	982	1,024	403	336	67 62	135 12	126 12	9
Alliston	1, 555	632	723	256 645	194 500	145	68	52	16
Almonte	2,415	1,135 1,328	1,280 1,431	751	624	127	75	69	6
Amherstburg Arn pri or	4,023	1,996	2,027	967	802	165	215	194	21
Arthur	1,021	1,996 488	533	184	138	46	.27	25	2
Aurora	2,587	1,259	1, 328	701	558	143	39	. 31	8
Aylmer	2,283	1,071	1,212	545	419	126	90	82	8
Barrie	7,776	3,710	4,066	1,804	1,406	398	180	158	22
Beamsville	1,203	573 6,666	630	286	229	57	55 498	48 447	7
Belleville	13,790	0,000	7,124	4,033	3,123 306	910 72	498 34		51 1
Blenheim Blind Biwer	1,737 2,805	858 1,487	879 1,318	378 744	500 672	72	53	33 51	2
Blind River Bowmanville	4,080	2,069	2,011	1,028	849	179	143	135	ŝ
Bracebridge	2,436	1,202	1,234	638	529	109	150	142	g
Brampton	5,532	2,763	2,769	1,638	1,312	326	106	98	8
Brantford	30,107	14,606	15,501	9,507	7,494	2,013	2,052	1,883	169
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Table	II -	-	Wage	Earners	20	Years	of	Age	and	0ve	r, Not	at	Work	June	1,	1931,	in
			Citie	es, Town	a	nd Vil:	lag	es of	f 1,0	000 I	Popula	tion	n and	Over.	e an		

							Not wor	king Ju	ine
City, Town or Village		Populati			age-ear		lst	. 1931	
QNTARIO - contid.	Total	Male	Femal e	Total	Male	Female	Total	Male	Female
Bridgeburg	3,521	1,855	1,666	1,135	975	160	118	110	8
Brighton	1,580	804	776	358	305		59	50	9
Brockville	9,736	4,576 1,457	5,160	2,805	2,166	53 639	275	226	49 8
Burlington	3,046	1,457	1,589	802	649	153	. 69	61	8
Ceche Bay	1,151	619	532	281	266	15	47	47	-
Caledonia	1,396 2,744	678	718	340	282	58	46	45	1 6
Campbellford Capreel	2,744 1,684	1,315 874	1,429 810	662 457	536 429	126 28	160	154	° 2'
Oardinal	1,319	645	674	381	338	43	53 34	.51 34	۷
Carleton Place	4,105	1,969	2,136	1,131	885	246	149	125	24
Óhatham	14,569	7,081	7,488	4,096	3,234	862	751	693 26	58
Chesley	1,699	834	865	436	374	62	31		5
Ohesterville	1,012	496	516	196	155	41	31	29	2
Chippewa	1,266	637	629	379	331	48	59	57 46	2 14
Clinton Cobalt	1,789	818 2,065	971 1,820	393 1,033	287 925	106 108	50 226	21.9	7
Cobourg	5,834	2,589	3,245	1,375	1,044	331	175	154	21
dochrane	3.963	2,306	1,657	1,375 1,366	1,258	108	599	589	10
Colborne	1,015	490	525	192	159	33 215	17	15	2
Collingwood	5,809	2,954	2,855	1,289	1,074		422	401	21
Copper Cliff	3,173	1,843	1,330	1,194	1,099	95	୍ଷଠ	79 367	1
Cornwall	11,126	5,573	51553	2,994	2,404	590	411 48	367	44
Delhi Deseronto	1,121 1,476	6,664	557 812	235 315	199 268	36 47	48 97	38 90	10
Dresden	1,529	777	796	328	266	62	75	50 68	7
Dryden	1,326	674	652	391	: 329	62	1 35	134	i
Dundas	5.026	2,386	2,640	1,429	1,099	330	274	244	30
Dunnville	3,405	1,623	1,782	956	695	261	. 71	66	5
Durham	1,750	869	881	430	370	60 244	45	40	5
Eastview East Windsor	6,686 14,251	3,386	3 ;300 6,671	1,578 3,979	1,334 3,680	299	320 1,381	290 1,327	30
Eganville	1,020	7,580	544	201	160	41	39	35	54 4
Elmira	2,170	1,049	1,121	621	479	142	108	97	11
Elora	1,195	581	614	319	272	47	60	55 16	54
Englehart	1,210	632	578	310	275	35	20		
Esex	1,954	982	972	430	352	78	52	51	į
Exeter Fergus	1,666 2,594	788	878	323 668	26 8 554	55 114	· 24 21	23	1
Forest	1,480	1,260 678	1,334 802	292	238	- 54	7	7	-
Forest Hill	5,207	2,244	2,963	1,633	890	743	38	28	10
Fort Erie	2.383	1,215	1,168	714	615	99	99	93	6
Fort Frances	5,470	2,887	2,583	1,507	1,327	180	264	93 247	17
Fort William	26,277	13,909	12,368	8,199	7,145	1,054	2,306	2,217	89
Galt	14,006	6,707	7,299	4,605	3,588	1,017	691	623	68
Gananoque Georgetown	3,592 2,288	1,740 1,090	1,852 1,198	977 606	797 474	180 132	197 85	185 72	12 13
Goderich	4,491	2,206	2,285	1,200	975	225	141	131	10
Gravenhurst	1,864	942	922	496	399		60	58	2
Grimsby	2,198	1,051	1,147	625	399 478	97 147	83	78	5
Guelph	21,075	10,083	10,992	6,505	4,939	1,566	1,082	961	121
Hagersville	1,385	699	686	359	309	50	32	31	1
Haileybury Hamilton	2,813	1,363	1,450	599	484	115 10,156	161	152	9
Hanover	155,547 3,077	77,352 1,518	78,195 1,559	51,108 870	40,952	147	10,576	9,769 107	807 8
Harriston	1,296	598	698	289	230	53	-12j	19	2
Havelock	1,173	568	605	283	252	31	69	66	3
Hawkesbury	5,177	2,614	2,563	1,177	1,047	130	421	409	12
Hespeler	2,752	1,318	1,434	875	654 604	2 21 66	106	90	16
Humberstone Huntsville	2,490 2,817	1,236 1,441	1,254	670 770	604 649	55 130	98 121	91 109	7 12
Ingersoll		2,521	1,376 2,712	779 1,289	1,052	237	162	109	12
Iroquois Falls	5,233 1,476	764	712	509	430	79	12	11	1
Eapuskasing	3,819	2,172	1,647	1,385	1,270	115	211	208	3
Keewatin	1,422	709	713	367	333	34 63	18	18	-
Kemptville	1,286	586	700	293	230		, 57	. 48	9
Kenora	6,766	3,573	3,193	1,895	1,662	233	457	450	7

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-9-Table II - Wage Earners 20 Years of Age and Over, Not at Work June 1, 1931, in Cities, Towns and Villages of 1,000 Population and Over.

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City, Town or Villag	76	Populat	ion	w	age-earn	ers		orking J 1st, 193	
- Alexandre	Total Male NTARIO - cont'd.			Total	Male	Female	Total	Male	Female
	1.6-								~
Kincardine Kingston	2,405	1,222 11,158	1,243 12,281	596 6,501	473 5.027	123 1,474	93 1,007	87 891	116 116
Kingsville	23,439	1,052	1,122	462	368	1, -,-,- 94	58	50	8
Kitchener	30, 793	15,212	15,581	9,809	7,524	2,285	1,334	1,199	1 35
Lakefield	1,332	656	676	321	277	- 44	69	62	7
Leamington	4,902	2,353	2,549	1,230	978	25,2	245	213	32
Lindsay	7,505	3,523 1,241	3,982	1,917	1,533	384	271	250	21
Listowel	2,676	1,241	1,435	665	496 246	169 40	69	62	7
Little Current London	1,101 71,148	571	530	286 22,184	16,593	5, 591	76 2,594	70 2,285	309
Long Branch	3,962	33,830 2,004	37,318 1,958	1,096	943	153	168	154	14
L'Orignal	1,121	557	564	189	150	39	36	36	-
Madbc	1,059	512	547	_ <u>215</u>	181	39 34	- 33	31	2
Markham	1,008	485	523	152	131	21	11	11	-
Mattawa	1,631	812	, 819	314	290	24	126	122	ь ў
Meaford Merritton	2,624	1,283 1,246	1,341	538	Щ 9 668	89 126	47 122	41	6 7
Midland	2,523 6,920	3,427	1,277 3,493	794 1,853	1,567	286	380	115	27
Milton	1,839	906	277	493	394	99	72	353 66	_6
Mimico	6,800	3,336	933 3,464	1,873	1,579	294	265	245	20
Mitchell	1,588	713	875	308	232	76	53	题	8
Morrisburg	1,420	653	767	323	268	55	47		3
Mount Forest	1,801	850	951	372	276	96	35	27	8
Napanee	3,497	1,827	1,670	1,125	969	156		53	7
New Hamburg New Liskeard	1,436 2,880	697 1,418	,739 1,462	333 740	262 595	71 145	59 113	56 110	د
Newmarket	3,748	1,825	1,923	1,000	595 812	188	79	70	3 3 9 15
New Toronto	7,146	3,759	3,387	2,132	1,854	278	249	234	15
Niagara	1,228	.600	628	275	235	μ̈́ο	_14 <u>4</u>	<u> </u>	-
Niagara Falls	19,046	9,590	9,456	5.937	4,907	1,030	1,157	1,131	26
North Bay	15,528	8,089	7,439	4,485	3,858	627	584	553	31
Norwich Oakville	1,158 3,857	541 1,850	617 2,007	234 1,119	182 862	52 257	25 133	23	2
Orangeville	2,614	1,267	1,347	612	440	172	85	69	23 16
Orillia	8,183	3,936	41247	2.161	1,712	وبنبآ	237.	214	23
Oshawa	23,439	11,893	11,546	7,300 39,713	6,278	1,022	2,600	2,476	124
Ottawa	126,872	59,183	67,689	39,713		11,814	4,570	3,972	598
Owen Sound	12,839	6,232	6,607	3,415	2,721	694	514 64	471	43
Palmerston	1,543 4,137	771	772	436 1,300	377 919	59 381	145	61 124	ച
Paris Parishill	1,030	1,915 479	2,222	176	140	36	37	35	2
Parry Sound	3,512	1,777	1,735	885	763	122	142	133	9
Pembroke	9,368	4,510	4,858	2,462	1,987	475	586	545	41
Penetanguishene	4,035	2,018	2,017	753	659	94	210	209	1
Perth	4,099	1,903	2,196	1,157	782	375	104	87	17 102
Peterborough Petrolia	22,327 2,596	10,722	11,605 1,369	6,492 612	5,112 489	1,380 123	880 134	778 121	102
Picton	3, 580	1,623	1,957	912	658	254	102	78	13 24
Point Edward	1,362	763	599	465	433	32	73	73	-
Port Arthur	19,818	10,560	9,258	6,356	5,527	829	1,810	1,755	55
Port Colborne	6,503	3,582	2,921	2,199	2,025	174	380	375	5
Port Credit	1,635	863	772	458	382	76	59 66	52 61	7
Port Dalhousie	1,547	743	804	414	347	67			2
Port Dover Port Elgin	1,707 1,305	855 614	852 6 91	392	330 263	62	75 22	71	
Port Hope	4,723	2,270	2,453	322 1,231	,991	59 240	149	135	14
Port Perry	1,163	558	605	203	155	48	ิส	-21	-
Portsmouth	2,741	1,750	991	340	240	100	48	41	7
Prescott	2,984	1.434	1,550	785	623	162	96	91	5 15
Preston	6,280	3,146	3,134	2,012	1,659	353	197	182	15
Rainy River	1,402	736	666	356 1,341	311	45 294	77 188	72 174	1 ⁵
Renfrew Richmo nd Hill	5,296 1,295	2,592 618	2,704 677	1,341 314	1,047 245	294 69	188 32		14
Ridgetown	1,952	913	1,039	407	327	80	75	31 63	12
Riverside	¥,432	2,249	2,183	1,069	970	99	202	188	14

Table II - Wage Earnors 20 Years of Age and Over, Not at Work June 1, 1931, in Cities, Towns and Villages of 1,000 Population and Ovor.

				Not working June						
City, Town or Village		Populat			Wage-ear			t, 1931		
ONTARIO - cont'd.	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Rockland	2,118	1,059	1,059	407	340	67	202	192	10	
St. Catharines	24,753	12,102	12,651	7,430	6.060	1,370	1,382	1,310	72	
St. Marys	3,802	1,810	1,992	org	734	184	92	70	22	
St. Thomas	15,430	7,403	8,027	4,410	3,599	811	499	μнa	51	
Sandwich	10,715	5,435	5,280	3,037	2,568	469.	921	851	70	
Sarnia	18,191	9,224	8,967	5,251	4,389	862	687	644	43	
Sault Ste. Marie	23,082	11,906	11,176	6,970	5,900	1,070	1,901	1,818	83	
Seaforth	1,686	736	950	349	258	91	33	31 16	83 2	
Shelburne	1,077	522	555 2,720	175	130	45	19		36	
Simcoe	5,226	2,506	2, (20	1,396	1,043 509	353 49	85 125	. 79 123	0	
Sioux Lookout	2,088 7,108	1,134 3,456	954 3,652	558	1,618	321	213	187	26	
Smith's Falls	1,489	3,490 745	2,052 744	1,939 326	293	77	دين 51	101	20	
Southampton Stayner	1,469	496		151	115	33 36	51	5 1	_	
Stouffville	1,155	542	523 613	183	142	¥1	18	17	· 1	
Stratford	17,742	8,682	9,060	5,145	4,192	953	կմիկ		46	
Strathroy	2,964	1,404	1,560	703	563	14ó	85	398 74	11	
Sturgeon Falls	4,234	2,106	2,128	853	762	_91	497	488	9 9	
Sudbury	18,518	10,300	8,218	5,912	5,292	620	1,244	1,200		
Swansea	5,031	2,434	2,597	1,686	1,310	376	196	161	35 1	
Tavistock	1,029	493	530	227	180	47	្ទា	20	1	
Tecumseh	2,129	1,061	1,068	462	406	56 66	107	104	3	
Thessalon	1,632	862	770	468	402	163	114	111 343	3 12	
Thorold	5,092	2,650	2,442 963	1,433 462	1,270	70	355 78	71	7	
Tilbury	1,992	1,029 1,640	1,745	901	392 706	195	59	48	11	
Tillsonburg Timmins	3,385	7,857	6,343	4,381	4,069	312	523	516	7	
Toronto	631,207	305,427	325,780	219,881	161,441	58,440	36,589	31,240	5,349	
Trenton .	6,276	3,082	3,194	1,525	1,311	214	286	269	17	
Tweed	1,271	621	650	256	211	45	46	41	5.	
Uxbridge	1,325	. 584	741	216	170	46	.43	38 26	ź	
Vankleek Hill	1,350	656	724	230	192	38	27	26	1,	
Victoria Harbour	1,128	601	527	287,	263	24	36 63	36	7	
Walkerton	2,431	1,154	1,277	571	449	122 605	459	56 427	32	
Walkerville	10,105	5,064	5,041	3,342	2,737	122	269	265	14	
Wallaceburg Waterford	4,326	2,173 535	2,153 678	272	197	75	29	22	7	
Waterloo	8,095	3,972	4,123	2,403	1,883	520	314	293	21	
Wellard	10,709	5,471	5,238	3,356	2,773	583	682	644	38	
Weston	4,723	2,277	2,446	1,297	1,010	287	103	94	- 9	
Whitby-	5,046	2,435	2,611	1,034	744		135	127	8	
Wiarton	1,949	960	989	412	350	62	- 58	56	2	
Winchester	1,027	490	537	219	179	40	15	13	2	
Windsor	63,108	32,285	30,823	20,147	16,761	3,386	4,977	4,638	339	
Winghem	1,959	891	1,068	438	335 2,750	103 822	43. 402	341	5 61	
Woodstock	11,395	5,5 ⁴⁴	5,851	3,572	2, 750	955	402	241	. LO	
MANITOBA						· .				
Beausejour	1,139	589	550	210	193	17	85	83	2	
Brandon	17,082	8,493	8,589	4,544	3.571		940	869		
Brooklands	2,462	1,237	1,225	667	3,571 601	973 66	221	209	12	
Carman	1,418	695	723	290	220	70	52	48	4	
Dauphin	3,971	2,005	1,966	1,027	832	195	197	183	14	
Killarney	1,003	480	523	204	165	39 74	36	32	4	
Minnedo sa	1,680	845	835	39 9	325	74	85	78	7	
Morden	1,416	716	700	285	232	53 104	13	12	1	
Neepawa	1,910	921	989	465	361	104 295	123 481	112 458	11 23	
Portage la Prairie	6,597 16,305	3,321 8,058	3,276 8,247	1,534 4,662	1,239 3,707	295 955	761	676	20 85	
St. Boniface Selkirk	4,486	2,364	8,247 2,122	979	788	191	224	208	16	
Souris	1,661	. 895	766	423	383	140	114	111	3	
JULL 10	1,001		100		,0,					

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-11-Table II - Wago Earners 20 Yoars of Ago and Ovor, Not at Work Juno 1, 1931, in Cities, Towns and Villagos of 1,000 Population and Ovor.

						` ,			
							Not working June		
City, Town or Village			ation		Wage-par			st.193	
	Total	Male	Female	Total	Malé	Femal	e Total	Male	Femal e
MANITOBA _ cont'd.	1 041	507	, colu	~~~~	3 7 7	36	64	56	a ·
Stonewall	1,031	507	524	209	173 1,401		644 6444	633	8
The Pas	4,030	2,382	1,648	1,551 1,648		150	154	141	11
Transcona	5,747	3,044	2,703	482	1,531	117		141	13
Tuxedo	1,173	706	467		405 288	77	- 83		- s
Virden	1,590	783	807	363	160	75	رہ 18	75 16	2
Winkler	1,005	492	513	188		28			
Winnipeg	218, 785	109,742	109,043	76,552	58,485	18,069 :	10, 10	10,211	2,114
SASKATCHEWAN									
Assiniboia	1,454	782	672	336	271	65	62	57	5
Battleford	1,096	537	559	252	191	61	75	70	5
Biggar	2,369	1,232	1,137	650	565	85	129	118	úí
Canora	1,179	588	591	221	175	46	59	59	-
Estevan	2,936	1,481	1,455	728	602	126	241	227	14
Gravelbourg	1,137	559	578	226	172	54	46	42	14
Herbert	1,009	509	500	152	133	19	38	37	i
Humboldt	1,899	959	940	459	360	00	<u>9</u> 4	89	
Indian Head	1,438	706	732	306	238	99 68	78	71	54
Kamsack	2,087	1,112	975	573	482	91	34	34	<u> </u>
Kindersley	1,037	529	508	266	214	52	26	26	_
Lloydminster(Part)	977	495	482	234	196	38	50	46	Ц
Maple Creek	1,154	575	579	250	199	51	61	53	8
Melfort	1,809	941	868	434	349	85	87	82	5
Melville	3,891	1,985	1,906	941	804	137	210	197	13
Moose Jaw	21,299	10,965	10,334	7,241	6.052	1,189	1,766	1,612	154
Moosomin	1,119	544	575	224	180	- 1	27	25	2
North Battleford	5,986	3,215	2,771	1,492	1,251	241	352	338	14
Prince Albert	9,905	5,234	4,671	2,867	2,396	471	739	696	43
Radville	1,005	537	468	232	205	. 27	739 48	46	ź
Regina	53,209	26,682	26,527	16,857	12,964	3,893	3,872	3,544	328
btown	1,553	785	768	420	322	9 8 42	51	43	8
Rosthern	1.412	709	703	284	242		83 :		, 4
Saskatoon	43,291	21,975	21,316	13,860	10,997	2,863	3,319	3,011	308
Shaunavon	1,761	895	866	469	381	88	.111	98	13
Sutherland	1,148	590	558	312	285	27	27	24	3
Swift Current	5,296	2,840	2,456	1,575	1,363	212		313	17
Tisdale	1,069	553	516 616	236	188	48	19	18	
Watrous	1,303	687	616	334	293	41	87	85	2 .
Weyburn	5,002	2,701	2,301	1,174	921	. 253	196	175	21
Wilkie	1,222	653	56 9	323	270	53 38	60	57	36
Wynyard	1,042	526	516	215	177	38	42	<u>,</u> 36	
Yorkton	5,027	2,603	2,424	1,436	1,182	254	484	452	32
								· ·	
ALBERTA		568	-117	077	254	17	109	105	4
Beverly	1,111 1,629	508 899	543	271 490	204 436	54	109	44	5
Blairmore			730 40,416	28,696	23,237	5,459	7,428	6,735	693
Calgary	83,761 2,258	43,345	1,103	28,090 593	481	112	117	110	
Camrose		1,155			230	61	62	57	7
Cardston	1,672	837 564	835	291 227		54			53
Cla re sholm Coleman	1,156 1,704		592		173 509	29	36 138	33 138	ر
		919	785	538	509 697	136	290		7
Drumheller	2,987	1,528	1,459	833				283	
Edmonton	79,197	39,930	39,267	24,528	19,695 404	4,833	5,793	5,342	451
Edson	1,547	822	725	458		54	105	100	5
Fort Saskatchewan	1,001	617	384	170	145	25	39 110	35	
Grande Prairie	1,464 1,490	795 790	669 700	361	309 341	52 49	65	107 65	3
Hanna	1,490	190	100	390	1+1	*7	05	50	~